

Interactive Tool for Removal of Isolated Objects on Raster Images

Abstract of the Invention

A method for removing an area from a raster image includes defining a target area in a raster image, where the raster image has a plurality of pixels and an object area made up of a first subset of the pixels. The target area comprises the object area enclosed by a contour. A resizable target feathering area is defined, enclosing the target area, having an inner edge abutting the contour enclosing the target area, and made up of a second subset of pixels not including the first subset of pixels. A movable template area is defined, made up of a third subset of pixels. A template feathering area is defined, made up of a fourth subset of pixels. The template area pixels are copied to the target area and the template feathering area pixels are copied to the target feathering area, replacing the first subset of pixels of the object area. The template area is selected.

::ODMA\PCDOCS\DC2DOCS1\446018\1